## BY ORDER OF THE COMANDER, 8TH FIGHTER WING

**PACAF INSTRUCTION 23-203** 



8TH FIGHTER WING COMMAND Supplement 1 6 MAY 2003

Supply

COMBAT ORIENTED SUPPLY ORGANIZATION (COSO) PROCEDURES

## COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

**NOTICE:** This publication is available digitally on the AFDPO WWW site at:

http://www.e-publishing.af.mil.

OPR: 8 LRS/LGRSP

(TSgt Sharlyn A. Stufflebeam) Supersedes PACAFI 23-203/8 FW Sup 1,

21 December 2000

Certified by: 8 MSG/CC (Colonel Timothy A. Byers)

> Pages: 2 Distribution: F

This supplement further implements guidance found in PACAFI 23-203, Combat Oriented Supply Organization (COSO) Procedures. It establishes additional responsibilities and procedures to follow in the execution of PACAFI 23-203 and higher headquarters directives. This supplement applies to all personnel assigned, attached or associated units to the 8th Fighter Wing, Kunsan Air Base, Korea.

## SUMMARY OF REVISIONS

This supplement is entirely rewritten based on PACAFI 23-203, 26 June 2000. A bar (|) indicates revision from the previous edition.

## PACAFI 23-203, dated 26 June 2000, is supplemented as follows:

- 1.7. Forward Stockage Policy. No option taken.
- 1.7.1.2. Local codes for XD/XF assets will be used. The local codes are:
- 1.7.2. Chief of Supply (COS) will store items in forward warehouses.
- 2.2.2. Post-Post issued serial numbers are as follows:

Table 2.1. Serial Numbers for Post-Post Processing.

SERIAL NO.	ASSIGNED TO
8901-8950	35 FS/MAUS when SBSS/CAMS interface is down
8951-8999	80 FS/MAUS when SBSS/CAMS interface is down
	Propulsion
	AGE
	Avionics
	PMEL
1401-1500 (Routine)	PMEL

- 2.2.15. COS option not taken.
- 3.2.6. COS option not taken.
- 4.2.17. COS option not taken.
- 4.3.1. Serial numbers provided for FSC processing are:

Table 4.1. Serial Numbers for FSC Processing.

SERIAL NO.	ASSIGNED TO
8000-8500	F-16 Parts Store
8501-8700	Flight Service Center

- 6.1.3.1.1. COS option not taken.
- 7.2.16. COS option not taken.

GUY K. DAHLBECK, Colonel, USAF Commander